## N A T I O N A L A E R O N A U T I C S A N D S P A C E A D M I N I S T R A T I O N



GODDARD SPACE FLIGHT CENTER
GREENBELT. MARYLAND
GRANITE 4-9000 TWX: BYN MD 867

SSD:613.3:LD:1s

October 21, 1960

Prof. Joshua Lederberg Department of Genetics Stanford University Medical Center Palo Alto, California

Dear Professor Lederberg:

Enclosed are some preprints and reprints which may be useful to you if you discuss ultraviolet techniques during your meeting on Oct. 29, 1960.

Messers Klein and Wiseman have kindly given us a preprint of their paper on Image Intensifiers which I heard last week in Boston. Please return the photographs during November. I'll keep you advised on final publication if you are interested.

I hope you have a successful meeting.

Sincerely yours,

Lawrence Dunkelman Head, Detector Section Astrophysics Branch

Space Sciences Division

Enc: "SPECTRALLY SELECTIVE ULTRAVIOLET DETECTORS-THEIR CHARACTERISTICS AND APPLICATIONS" By L. Dunkelman, NASA-GSFC, Washington, D.C., Fifth Meeting and Conference of the International Commission for Optics (ICO) in Stockholm August, 1959 (one copy).

"STATUS REPORT FOR IMAGE INTENSIFIERS" by Myron W. Klein and Robert Swern Wiseman, U.S. Army Engineer Research and Development Laboratories Fort Belvoir, Va.Being submitted for publication in the Proceedings of IRIS. "BROAD-BAND ULTRAVIOLET FILTERS" by Charles B. Childs, NASA-GSFC, Being submitted for Publication in the Journal of the Optical Society of America (one copy).